ABSTRACT

WIRELESS DATA COMMUNICATION METHOD VIA ULTRA-WIDE BAND ENCODED DATA SIGNALS, AND RECEIVER DEVICE FOR IMPLEMENTING THE SAME

In the wireless data communication method, a transmitter device (2) having a first wide band antenna (27) transmits ultra-wide band encoded data signals to a receiver device (3) having a second wide band antenna (37) for receiving direct and/or multiple path encoded data signals. The transmitted data is defined by one or several sequences of N pulses where N is an integer number greater than 1. The arrangement of the N pulses of each sequence constitutes data encoding relative to the transmitter device. The N pulses of one sequence of direct and/or multiple path encoded data signals received by the receiver device are each processed in one of a N corresponding temporal reception windows. Each of the N temporal reception windows is positioned in time as a function of a known theoretic arrangement of the N pulses of the signals transmitted by the transmitter device. An addition of the N windows is subsequently performed in the receiver device so that the coherently added pulse amplitude level is higher than the noise amplitude level picked up by the receiver device (3).

15

5

10

Figure 1a